Application No. Applicant(s) Issue Classification 09/936,344 BUWALDA ET AI N. Bhat 1761 ISSUE CLASSIFICATION CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK) CLASS SUBCLASS CLASS 578 426 426 589 590 INTERNATIONAL CLASSIFICATION 1/0522

0	8	8	31	/00	0.4	13.0	453	1	(90)	136	200	883			286	0.00	31.2	100	765
13		\$ 81	7.43	1	67 CE				2000		Min 3		1000	67 66	100	19 50	1950	130	100
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2			700	1000				-	Conc	0.9	W.S.		0.08	1	100	100	280	12	
Accident Examiner) (Outs) (Logal instruments Examiner) (Oxe)						LBLOT								Total Cialms Allowed: 10					
							N. Bhat March 30, 2004							O.G Proof Claim(s)			O.G Print Fig. 5		
						ler as	or as presented by applicant					☐ CPA		□ T.D.			□ R147		
Final	Original		Fine	Original	4	Fine	Original		Final	Onginal		Fanal	Original		Final	Original		Final	Original
1	1	123		31	100		61	1000		91	3.3		121		_	151		-	18
	2	300		32	17.15		62	5571		92	131.0		122	10.71		152			18
2	3			33	11,000		83	E380		93	100		123			153	iken.		18
3	4	Af asin		34	of the		64	56%		94	Pina.		124			154			18
4	5	1000		35	10.3		65	16211		95	100		125		_	155			185
	6	Direct.	L.	36	GF-5		66	10 117		96	1,814		126			156	786		188
5	7			37	74 1		87	7 10		97	0.50		127	1,5		157			18
6	8	GLOSS,		38	CIVE FILE		88	1 8		98	27.00		128	Fire C		158		$\overline{}$	18
7	9	- 3	_	39	77103		89	150-31		99	0,000		129	-117		159			18
4	10	136	<u> </u>	40	100		70	1,65		100	117		130	1000		160			190
8	11	1397	Ь	41	Marin.		71	1999		101	man.		131	E UTIO		161			19
9	12	125		42	1985		72	1133		102	1 32-		132	5030		162			193
90	13	THE REAL PROPERTY.	L.	43			73	11.0		103			133	3450		163			193
	14	60	Ь.	44	Ues		74	THE RE		104			134	E.M.		164	150		194
	15	Sec.	<u> </u>	45	3.45		75	100		105	10.8		135	113.4		165			195
	16	e the		46	331		76	1897		106	2251		136	200		168			196
_	17	19		47			77	5-8		107	1		137	Eur.		167			19
	18	Other	_	48	5.8		78	200		108	150		138	Acc.		168		_	198
	19	5-25	L.	49	1		79	100		109			139	1 = 100 1 = 100		169		\sqsubseteq	191
	20	Termen	<u> </u>	50	TYLDIA		80	HE		110		_	140	PATE		170	177.045		200
	21	100	-	51	106.0		81	7.5	_	111	457	_	141			171		_	20
_	22	1250	_	52	China.		82	200	<u> </u>	112	270		142		_	172		_	202
_	23	250		53	2117		83	F-10.5		113	200	_	143	100		173		_	203
	24	200	<u> </u>	54	-302		84	1/68		114	340.0		144	2110	_	174			204
	25	Sprui	-	55	200		85	0.513		115	750S		145	Pine.		175			20
	26	Arres	_	56	5.6		86	多年		116	14-3		146	25%	_	176		_	200
-	27	SPIE		57	6.54		87	20.03		117	PER		147	Service .		177			207
	28	Chillian.		58	100-1		88	1704-776		118	112 611		148	STREET, ST		178			208